

EAST Text Search 04/02 Reb

L Number	Hits	Search Text	DB	Time stamp
-	11841	427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384,	40SPAT4,427;118/662,665,07121c6ls.	
-	628	427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (fluidize fluidizing fluidized) adj (particles bed)	40SPAT4,427;118/662,665,07121c6ls.	
-	199	427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)	40SPAT4,427;118/662,665,02120c6ls.	
-	9	(427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (fluidize fluidizing fluidized) adj (particles bed)) & (spectrometric spectrometer spectrometry)	40SPAT4,427;118/662,665,7112.08s	
-	20	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (NIRS (NIR infrared) near5 (spectrometry spectrometer))	40SPAT4,427;118/662,665,7112.09s	
-	110	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (measure measurement measured) with (coat coating coated film layer)	40SPAT4,427;118/662,665,7112.09s	
-	20	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (NIRS (NIR infrared) near5 (spectrometry spectrometer))) not ((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (fluidize fluidizing fluidized) adj (particles bed)) & (spectrometric spectrometer spectrometry))	40SPAT4,427;118/662,665,7112.25s	
-	3	5518759 (spectrometric spectrometer spectrometry))	USPAT; EPO; JPO; DERWENT	2002/04/01 12:47
-	108	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (pellets particles spheres granules grains)	40SPAT4,427;118/662,665,7112.51s	
-	56	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (measure measurement measured) with (coat coating coated film	40SPAT4,427;118/662,665,7112.51s	
-	116	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (pellets particles spheres granules grains pill pharmaceutical tablet	40SPAT4,427;118/662,665,7112.51s	
-	110	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (measure measurement measured) with (coat coating coated film	40SPAT4,427;118/662,665,7112.51s	
-	12	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (pellets particles spheres granules grains) & (pill pharmaceutical	40SPAT4,427;118/662,665,7112.51s	
-	47	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (measure measurement measured) with (coat coating coated film layer)) & (pellets particles spheres granules grains) not ((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (pellets	40SPAT4,427;118/662,665,70238c.s.	
-	200	427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (coat coating coated) & spectrometer spectrometry)	40SPAT4,427;118/662,665,02120c6s.	
-	142	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (coat coating coated)	40SPAT4,427;118/662,665,7112.41s	
-	0	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (coat coating coated) & microdispenser	40SPAT4,427;118/662,665,70238c.s.	
-	128	((427/2.1,2.14,2.15,2.16,8,9,10,212,213,214,215,220,372.2,384, & (spectrometric spectrometer spectrometry)) & (coat coating coated) & (measure measured measurement)	40SPAT4,427;118/662,665,71024c.s.	

78	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (coat coating coated)) & (measure measured measurement) not (((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (measure measurement measured) with (coat coating coated film layer)) & (pellets particles spheres granules grains) not (((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (pellets	USPAT; EPO; JPO; DERWENT	120/663,665,712.ccls.	
27	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (coat coating coated)) & (measure measured measurement) not (((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (measure measurement measured) with (coat coating coated film layer)) & (pellets particles spheres granules grains) not (((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (pellets	USPAT; EPO; JPO; DERWENT	120/663,665,712.ccls.	
1705	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (pill pharmaceutical tablet capsule)) & (particle granule grain pellet)	USPAT; EPO; JPO; DERWENT	2002/04/02 10:26	
134	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (coat coating coated)) & (measure measured measurement	EPO; JPO; DERWENT	120/663,665,712.ccls.	
1339	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & 118/665,668,690,691,712.ccls.)	EPO; JPO; DERWENT	120/663,665,712.ccls.	
599	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & 118/665,668,690,691,712.ccls.) & (coat coating coated)	EPO; JPO; DERWENT	120/663,665,712.ccls.	
529	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & 118/665,668,690,691,712.ccls.) & (coat coating coated)) & (measure measured measurement monitor sensor monitoring	EPO; JPO; DERWENT	120/663,665,712.ccls.	
20	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & 118/665,668,690,691,712.ccls.) & (coat coating coated)) & (measure measured measurement monitor sensor monitoring	EPO; JPO; DERWENT	120/663,665,712.ccls.	
12214	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. or 118/665,668,690,691,712.ccls.)	EPO; JPO; DERWENT	120/663,665,712.ccls.	
6928	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. or 118/665,668,690,691,712.ccls.) & (coat coating coated)	EPO; JPO; DERWENT	120/663,665,712.ccls.	
3757	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. or 118/665,668,690,691,712.ccls.) & (coat coating coated)) & (measure measured measurement monitor sensor monitoring	EPO; JPO; DERWENT	120/663,665,712.ccls.	
135	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. or 118/665,668,690,691,712.ccls.) & (coat coating coated)) & (measure measured measurement monitor sensor monitoring	EPO; JPO; DERWENT	120/663,665,712.ccls.	
90	((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. or 118/665,668,690,691,712.ccls.) & (coat coating coated)) & (measure measured measurement monitor sensor monitoring monitored)) & (spectrometric spectrometer spectrometry)) not (((((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & 118/665,668,690,691,712.ccls.) & (coat coating coated)) & (measure measured measurement monitor sensor monitoring monitored)) & (spectrometric spectrometer spectrometry)) (((((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (coat coating coated)) & (measure measured measurement) not (((427/2.1.2.14.2.15.2.16.8,9,10,212,213,214,215,220,372.2,384,421,424,427,118/663,665,712.ccls. & (spectrometric spectrometer spectrometry)) & (measure measurement measured) with (coat coating coated film	EPO; JPO; DERWENT	120/663,665,712.ccls.	

Claim Sheet

1	
2	
3	
4	<input checked="" type="checkbox"/> IMPROPER DEPENDENCY
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	↓
21	use ↓
22	↓
23	↓ ↓ ↓
24	
25	
26	
27	
28	<input checked="" type="checkbox"/> IMPROPER DEPENDENCY
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	↓ ↓